

6002952

330
1-19

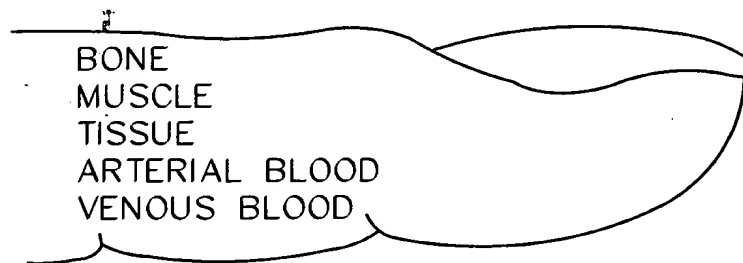


FIG. 1

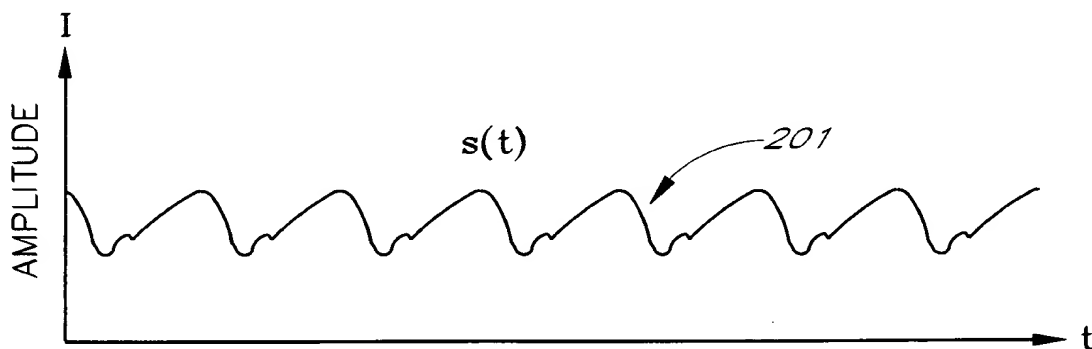


FIG. 2A

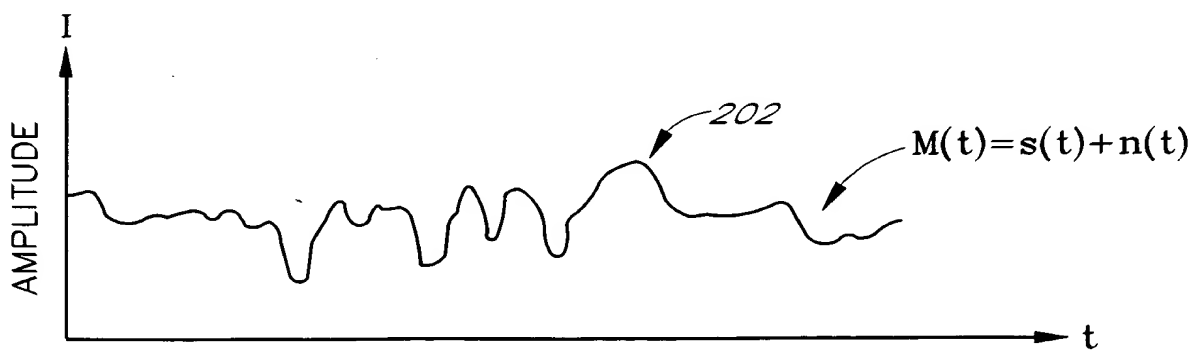


FIG. 2B

2025-10-10 10:10:10

465140-16F12880

299

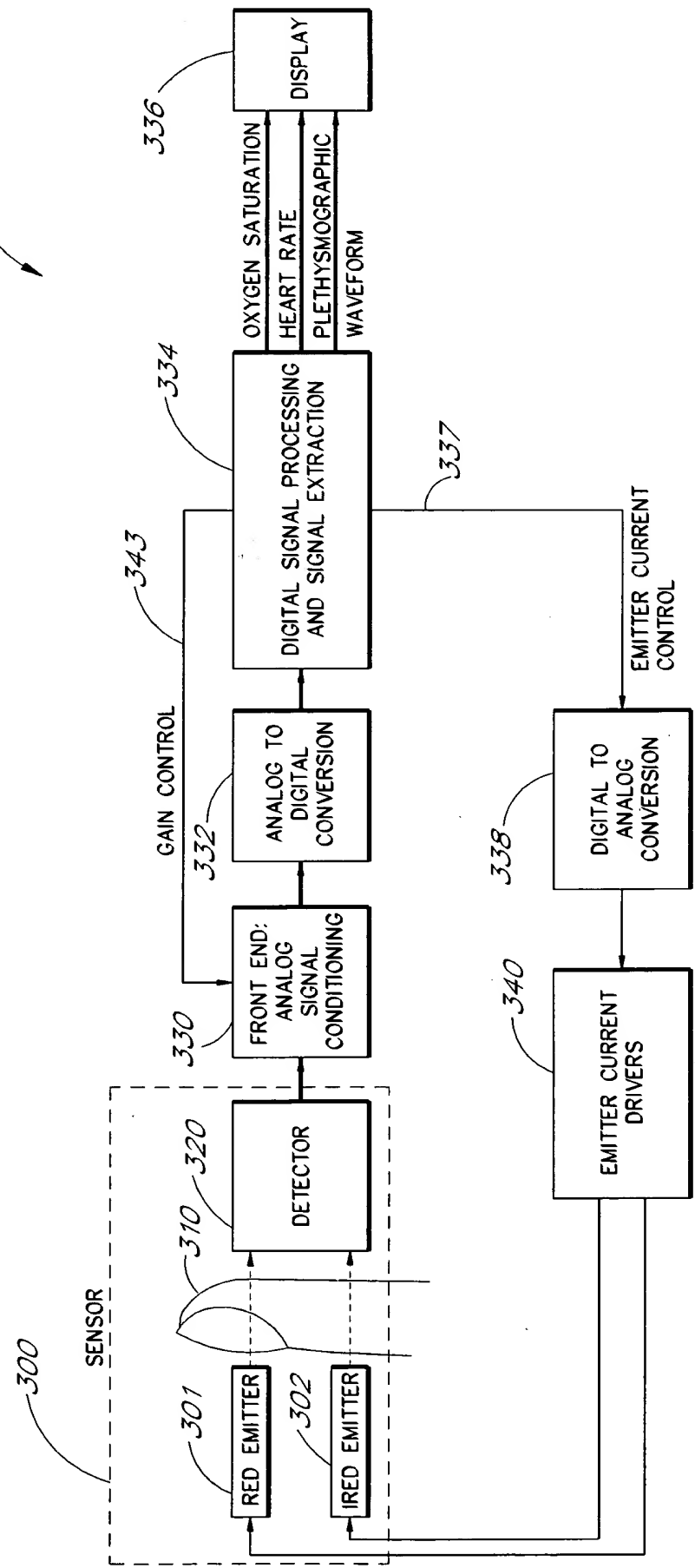


FIG. 3

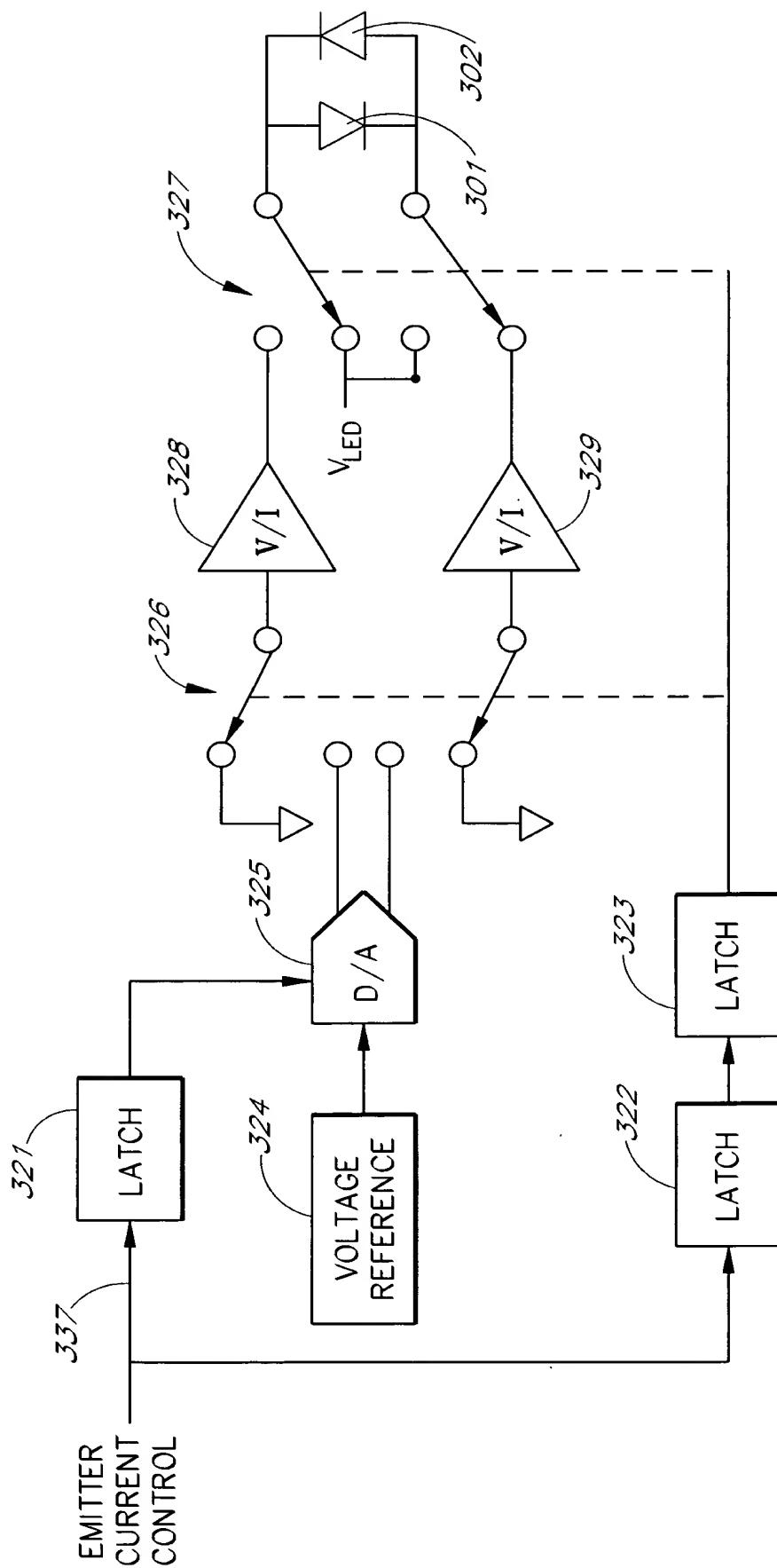


FIG. 4

465F40" 46742980

465THQ-16TH2800

APPROVED	O.E. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

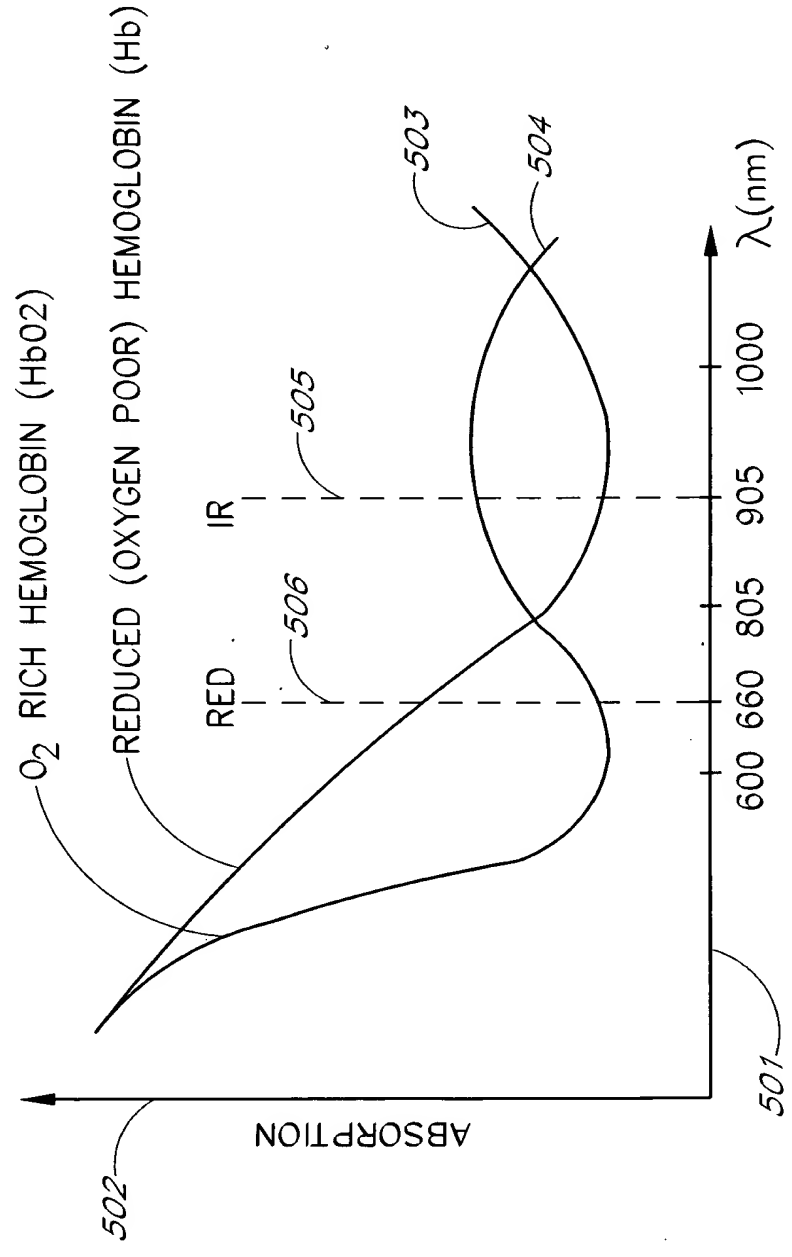


FIG. 5

2025-10-16 14:23:00

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

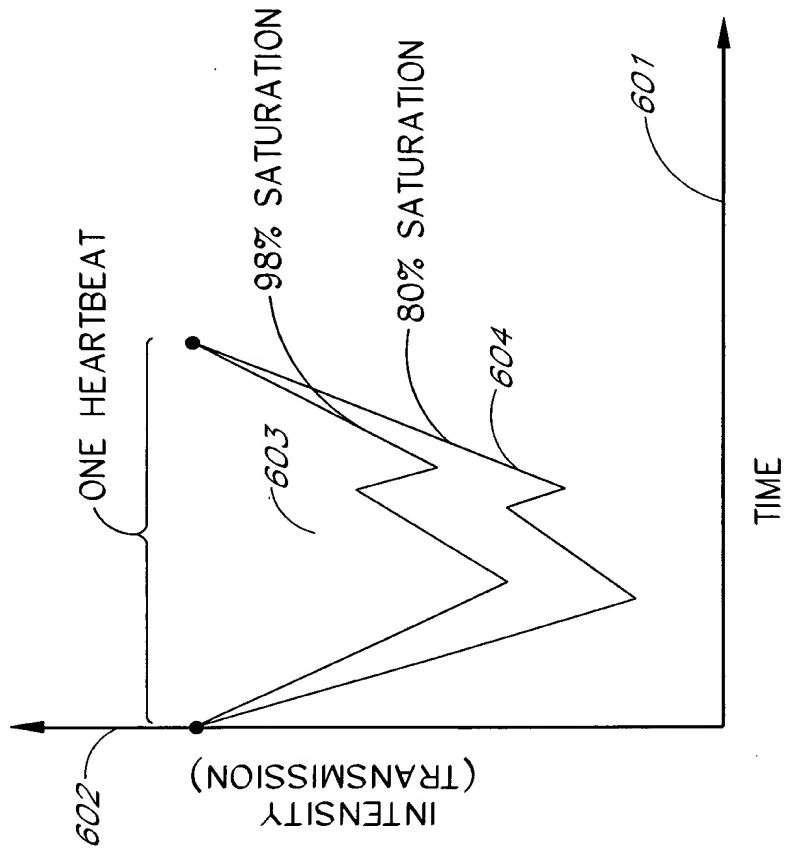


FIG. 6

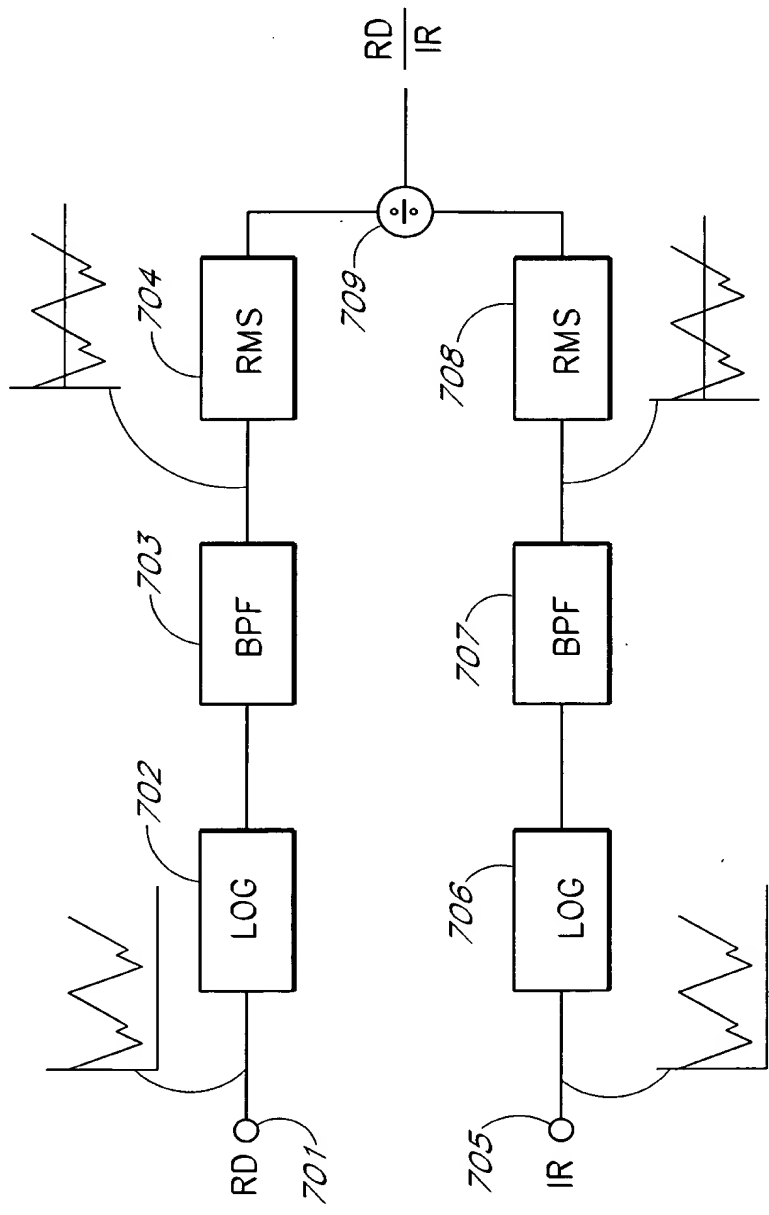


FIG. 7

45940-10-1-0000

APPROVED	O.S. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

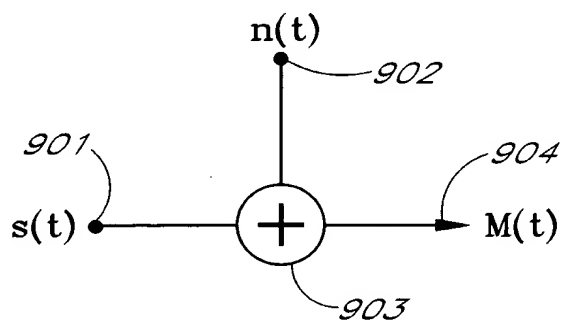
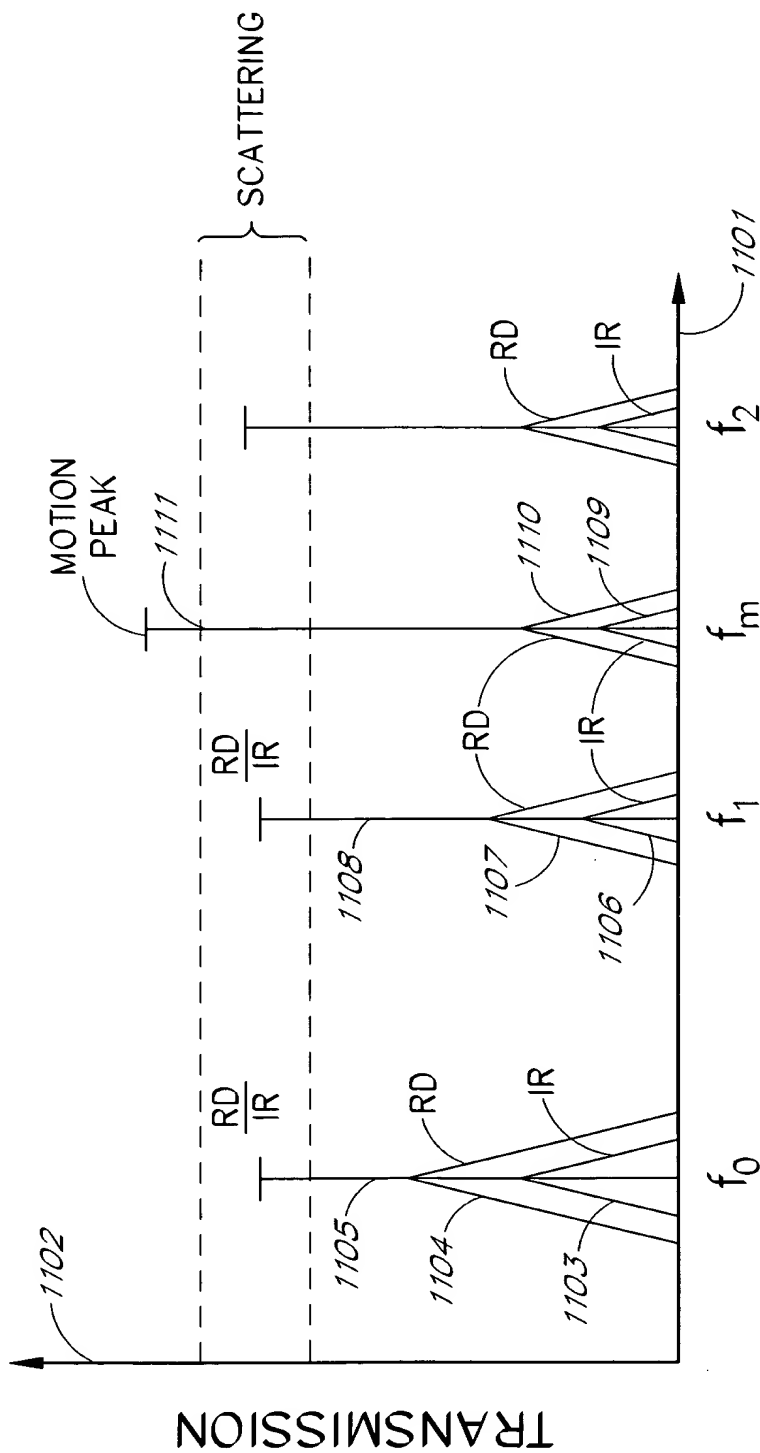


FIG. 10



FREQUENCY

FIG. 11

2025-10-16 16:48:30

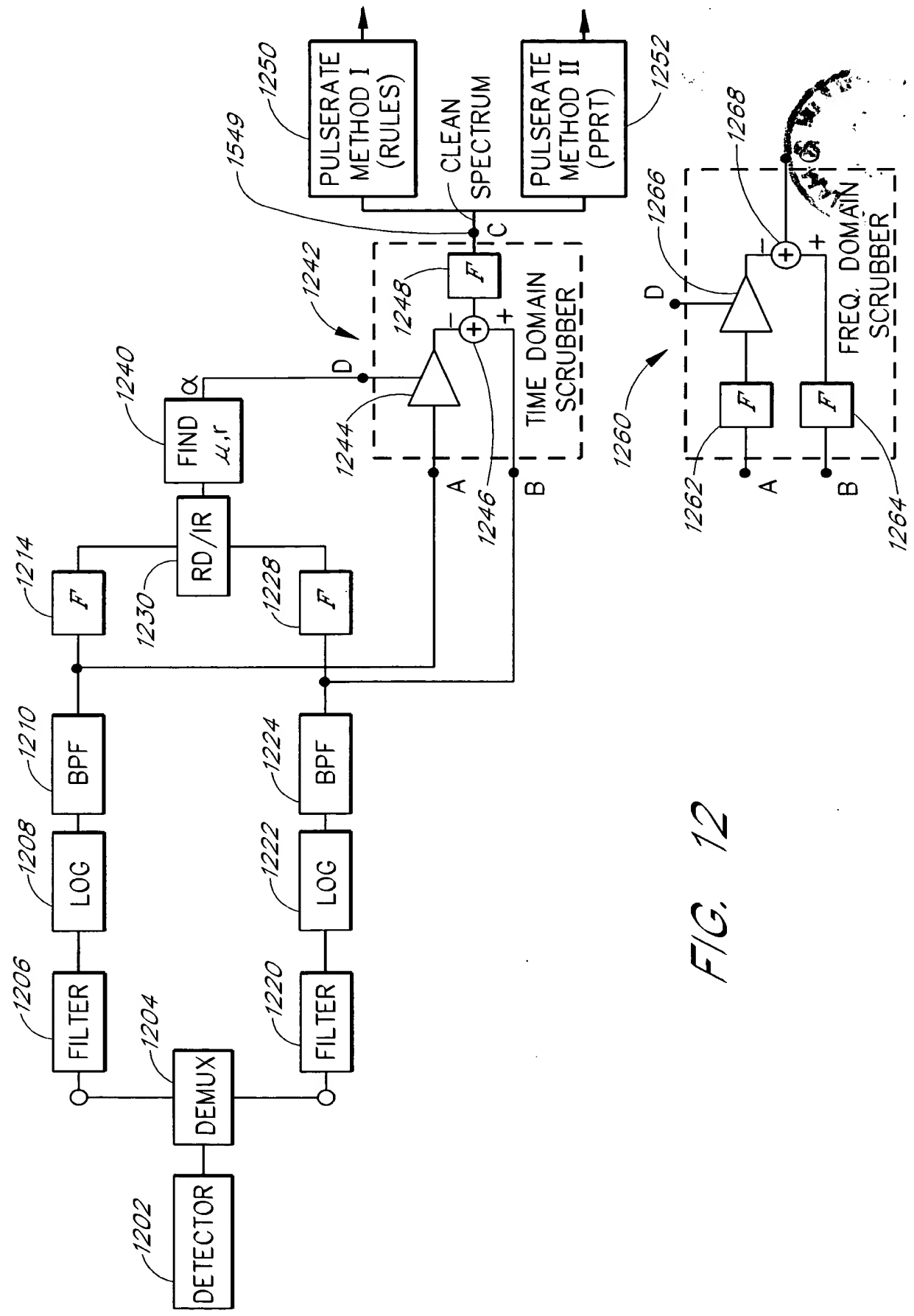


FIG. 12

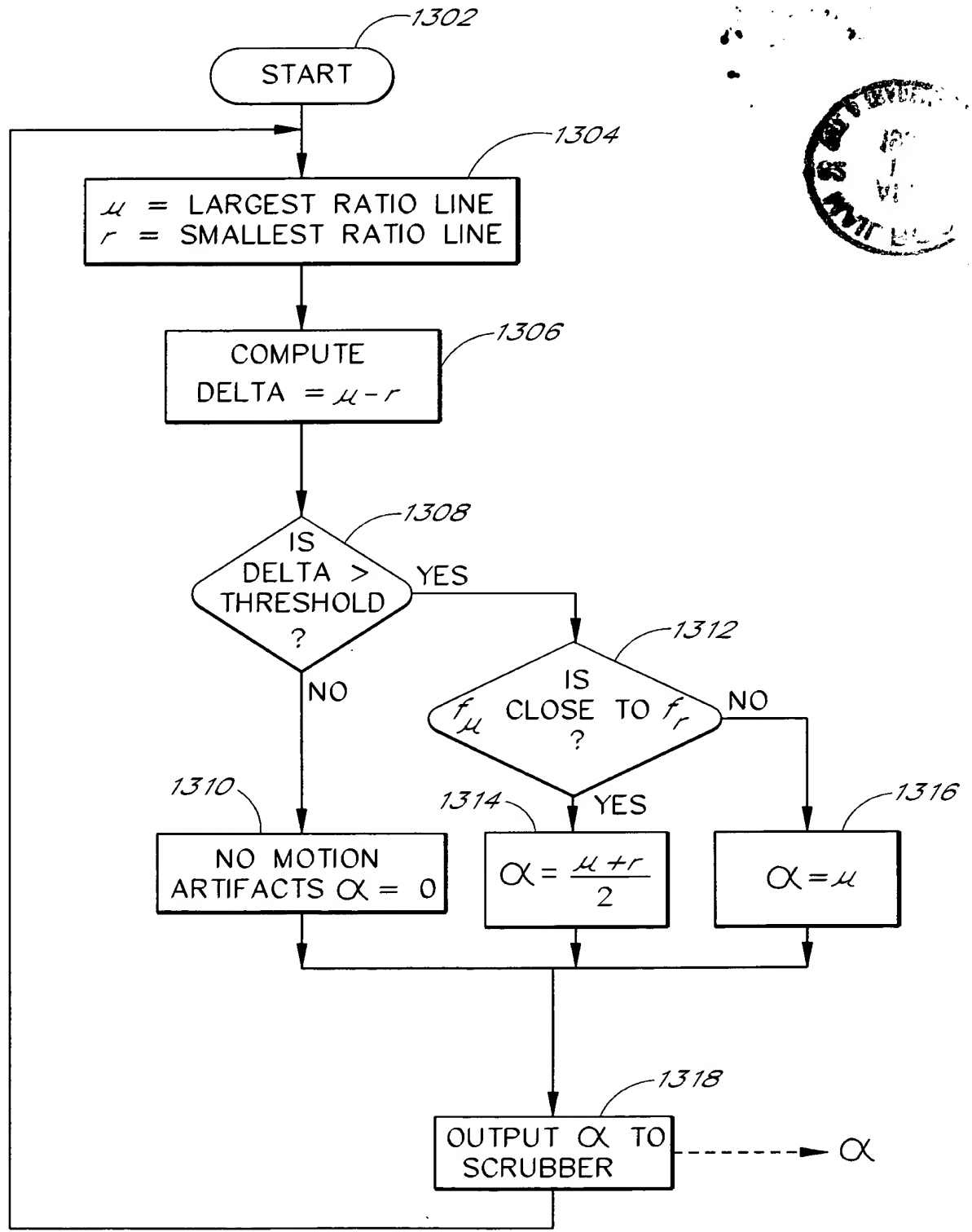
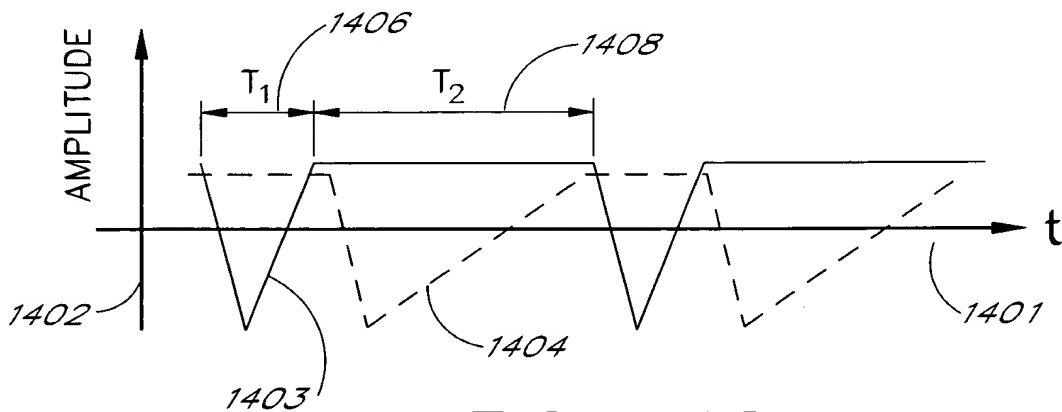
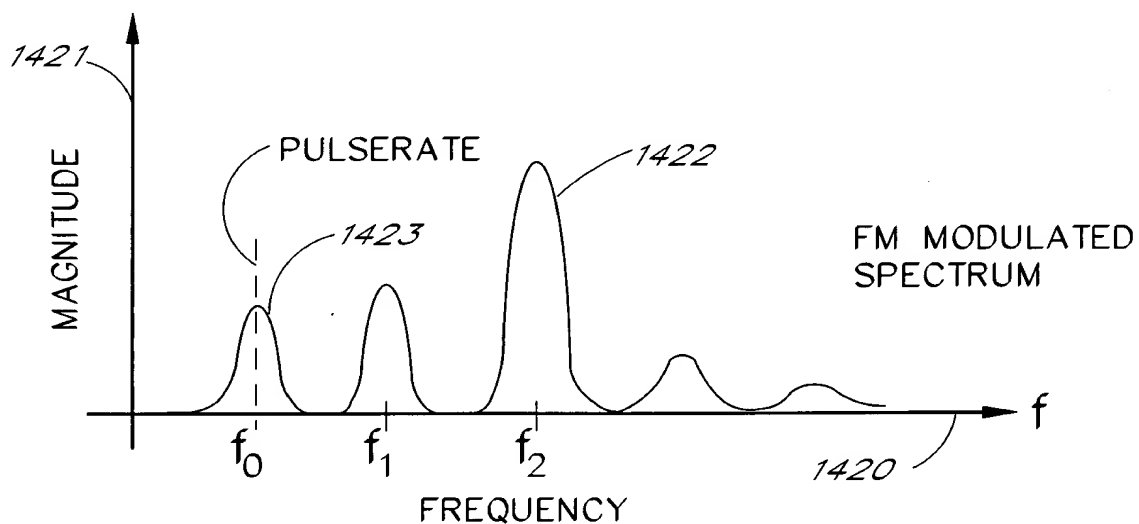
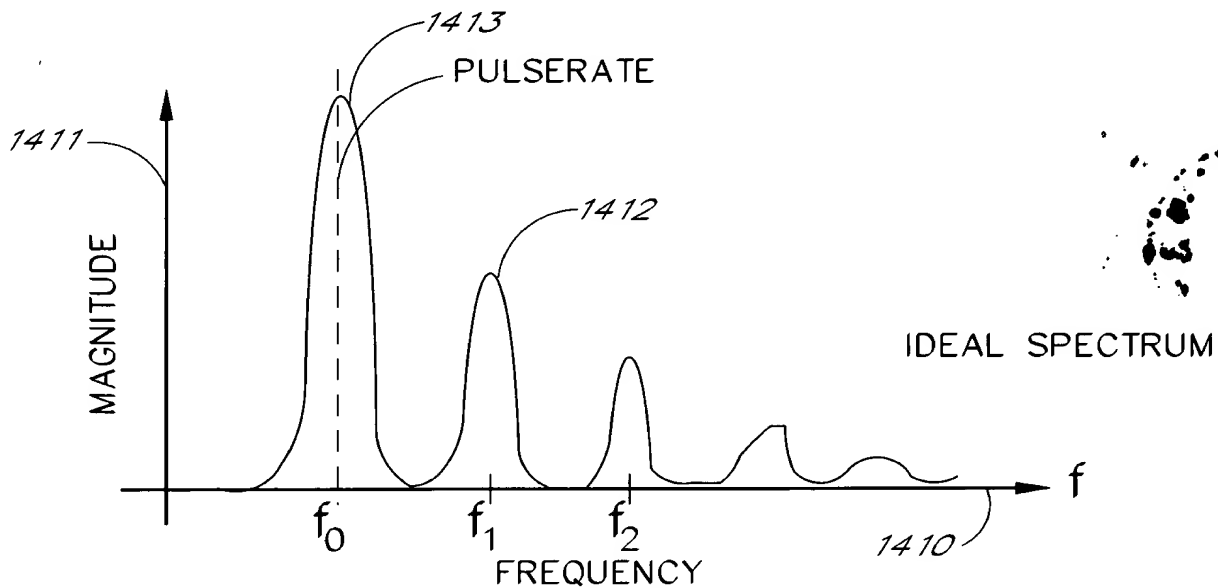
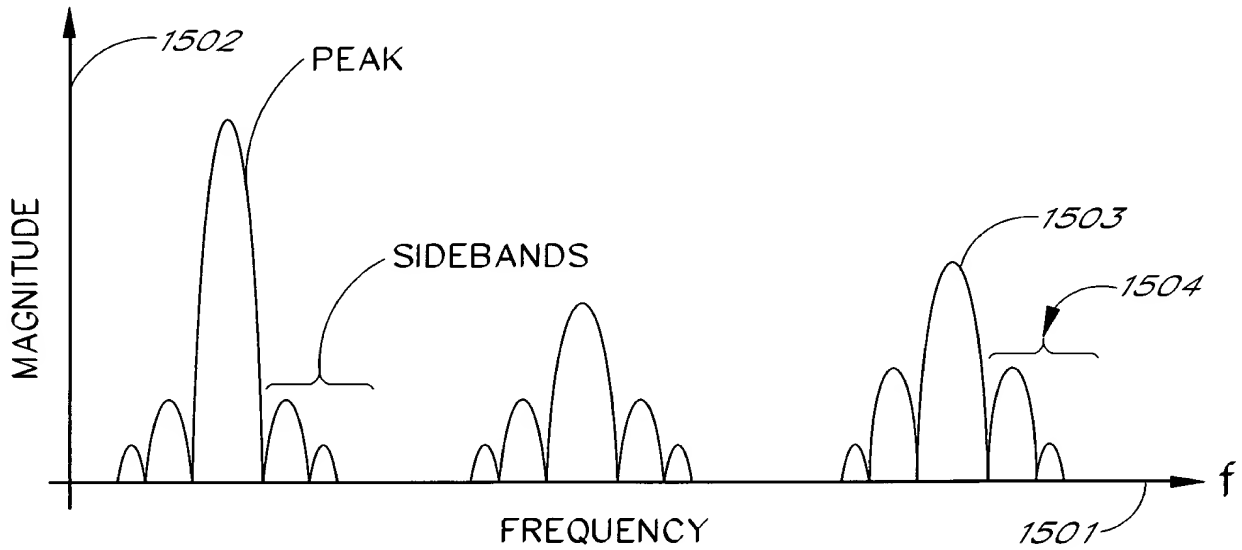


FIG. 13

0334194-041597



469490 10742880



AM EFFECTS

FIG. 15

0034194-0449
465140-464E880

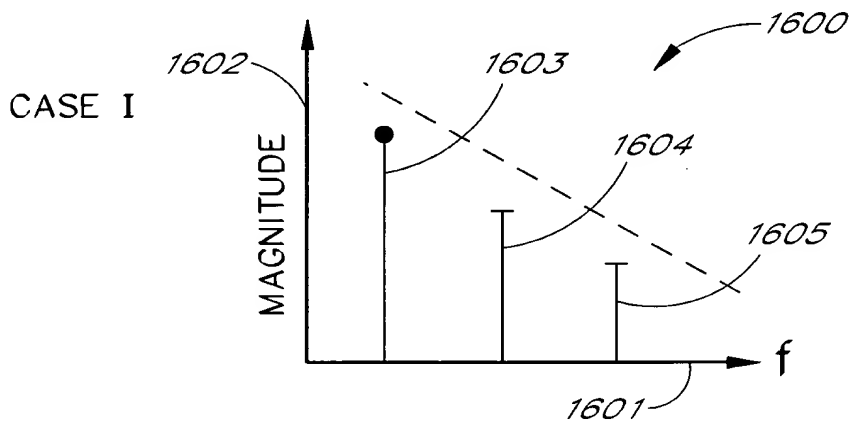


FIG. 16A

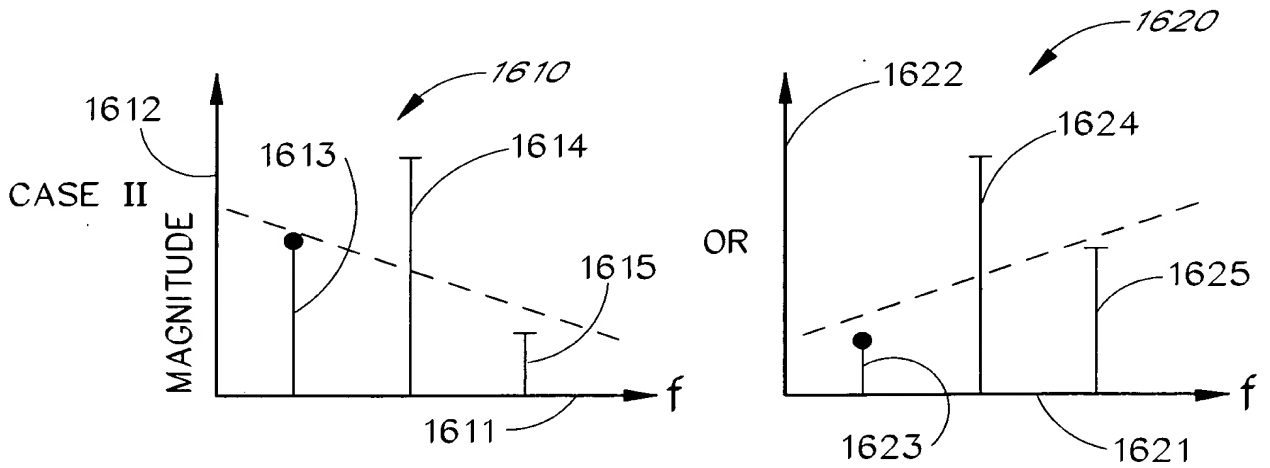


FIG. 16B

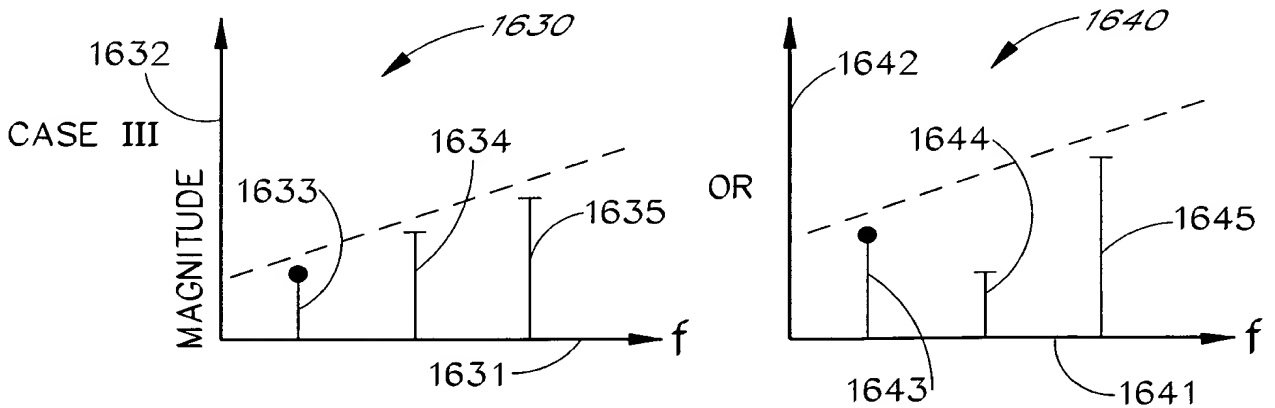


FIG. 16C

2025 RELEASE UNDER E.O. 14176

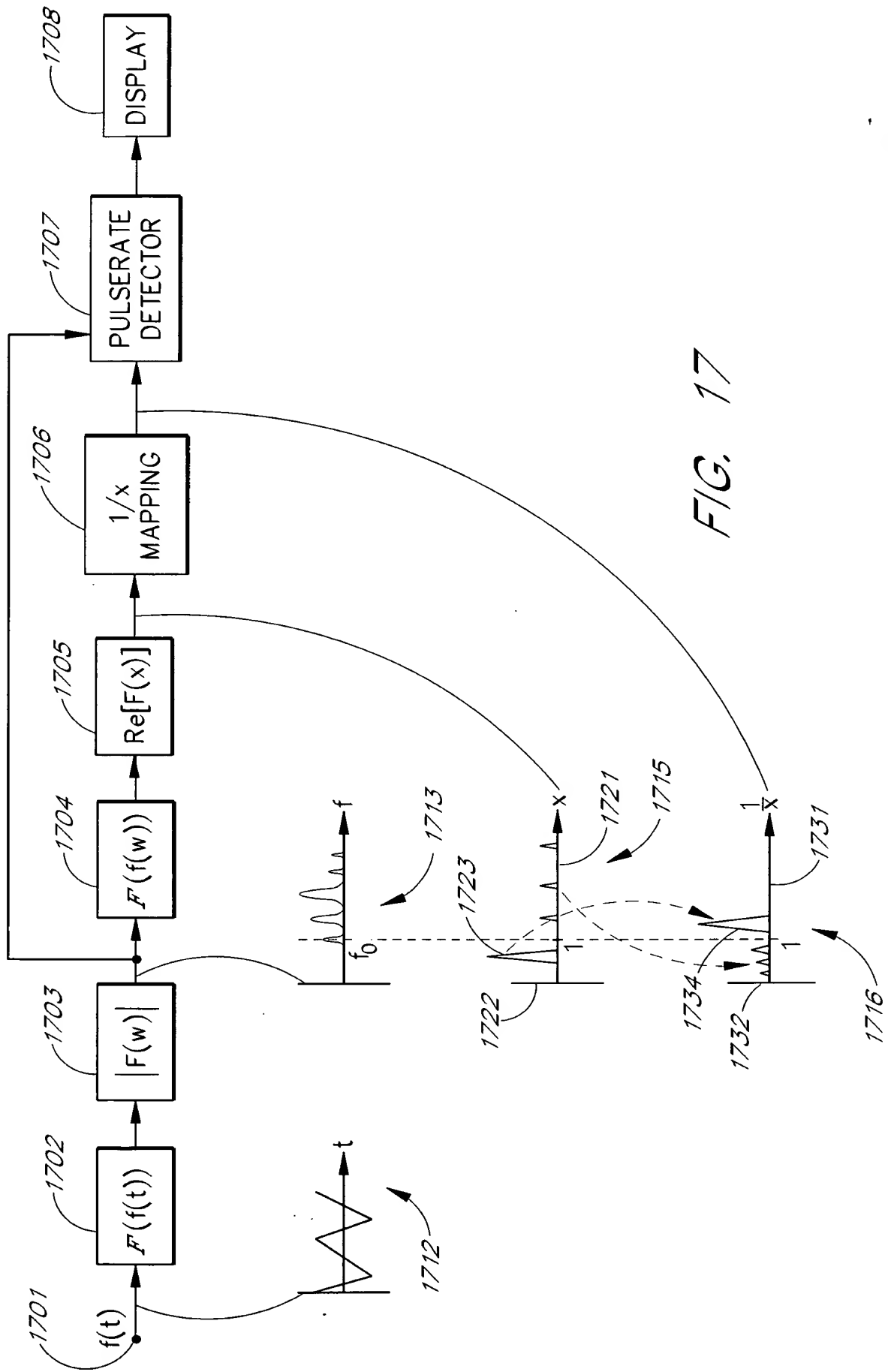


FIG. 17

2025140-4674E880

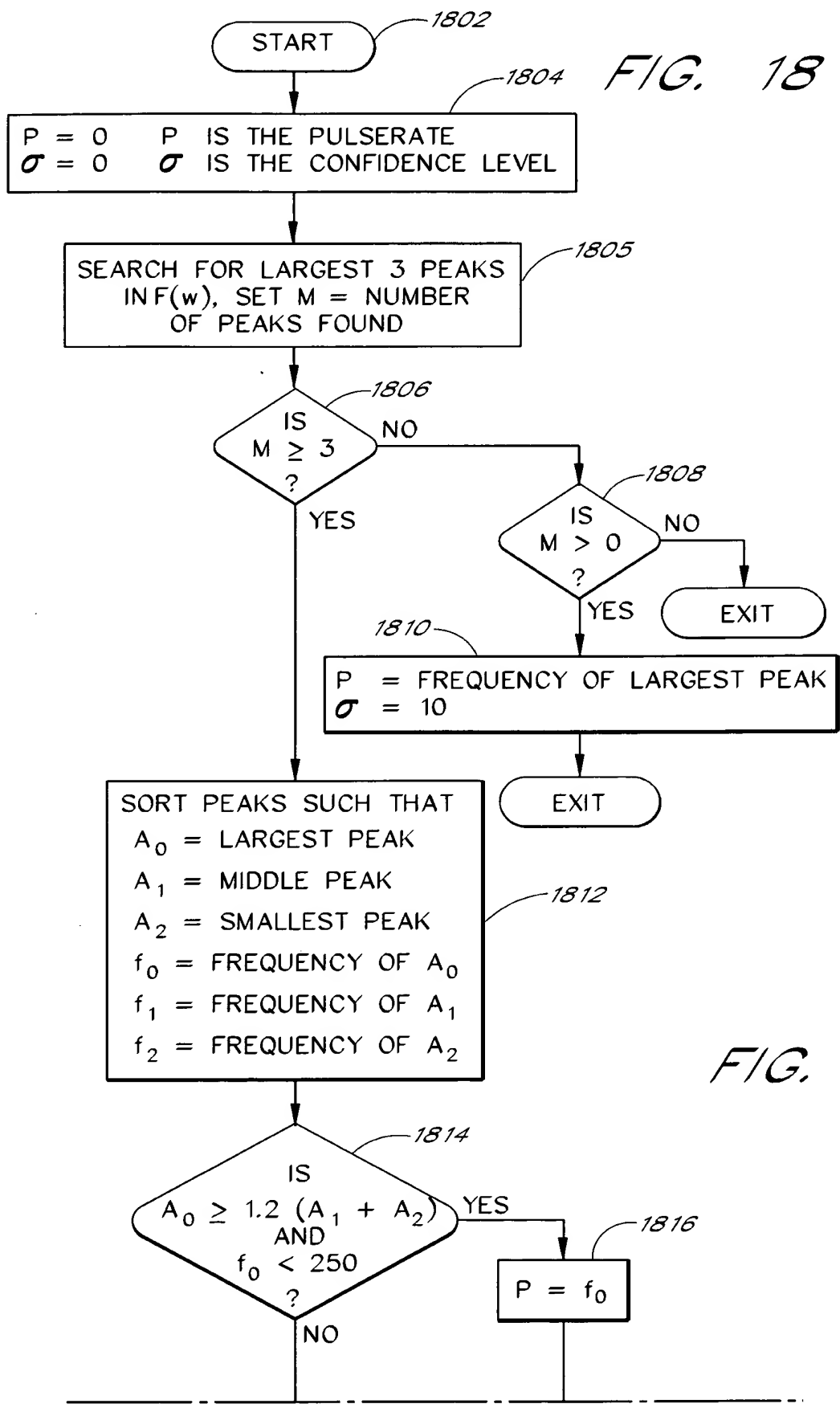


FIG. 18

FIG. 18A

FIG. 18B

FIG. 18C

FIG. 18A

0344161630

```

graph TD
    Entry(( )) --> 1818{ARE  
f0, f1, f2  
HARMONICS  
?}
    1818 -- YES --> 1820[σ = 60]
    1818 -- NO --> 1822[σ = 50]
    1820 --> 1824{IS  
A0 < 1.2 (A1 + A2)  
?}
    1822 --> 1824
    1824 -- NO --> EXIT([EXIT])
    1824 -- YES --> 1826{IS  
(f0 < f1) AND (f0 < f2)  
?}
    1826 -- YES --> 1828{IF  
HARMONICS  
?}
    1826 -- NO --> 1832[P = f0  
σ = 80]
    1828 -- YES --> 1830{IF  
f0 < 45  
?}
    1828 -- NO --> 1836[P = f0  
σ = 90]
    1830 -- YES --> 1834[P = <f0, f1, f2>  
σ = 70]
    1830 -- NO --> 1832
    1834 --> 1832
    1836 --> 1832
    1832 --> Exit(( ))

```

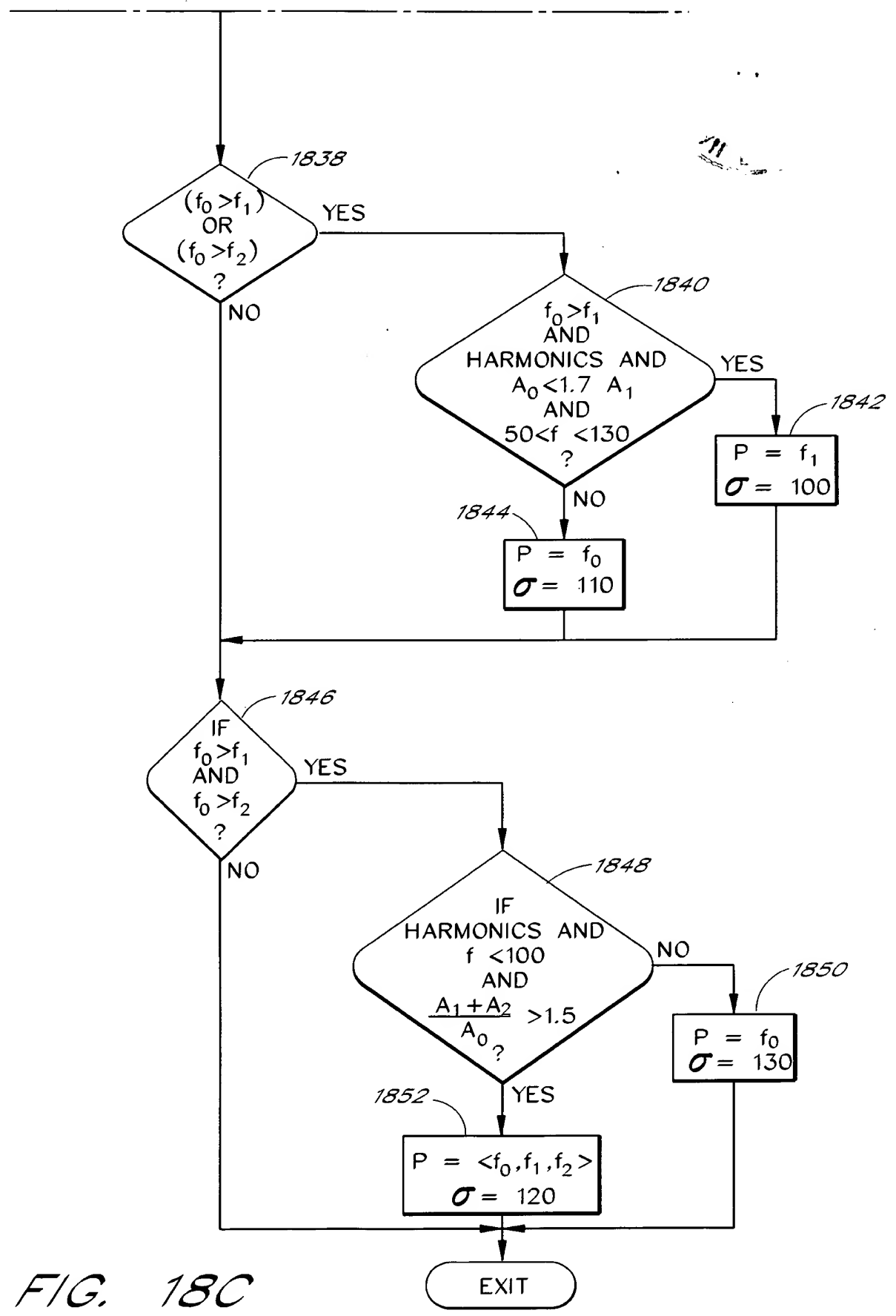


FIG. 18C

4634191-0146

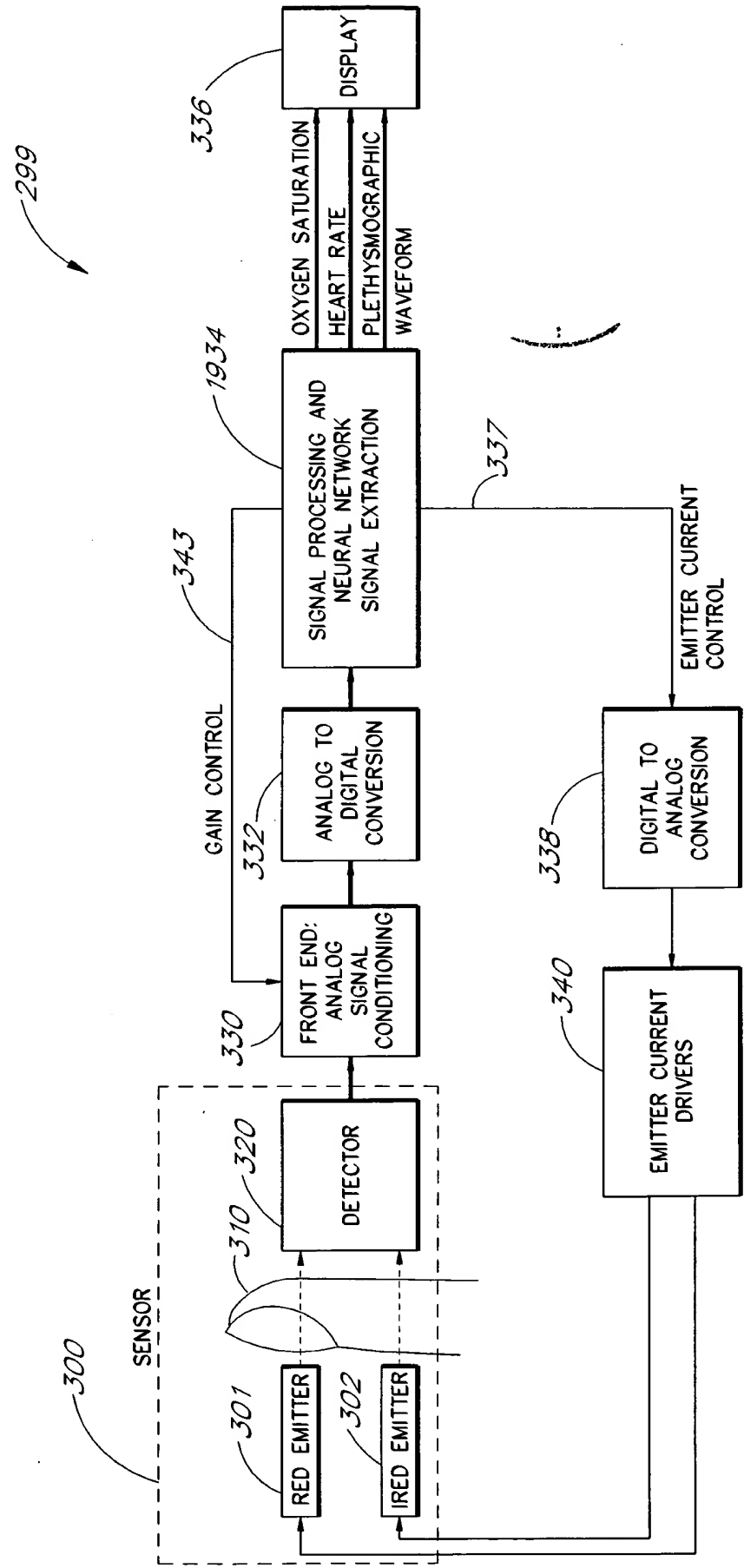


FIG. 19